TOP SECKET

16588

Copy 5

TCS-84004/65 February 1965

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE REPORT

AIRCRAFT ENGINE PLANT FRUNZE NO 24 KUYBYSHEV, USSR

DECLASS REVIEW BY NIMA / DoD



Handle ViaTALENT - KEYHOLE Control Only

PHOTOGRAPHIC INTELLIGENCE DIVISION

IOI SECKET

Excluded from automatic dewngrading and declassification

Handle Via TALENT-KEYHOLE Control System Only

TCS-84004/65

AIRCRAFT ENGINE PLANT FRUNZE NO 24, KUYBYSHEV, USSR

25X1A 24

Kuybyshev Aircraft Engine Plant Frunze No is located on the eastern edge of Kuybyshev and 2.1 nautical miles (nm) southwest of Kuybyshev/Bezymyanka Airfield at 53-11-55N 50-16-15E (Figure 1). The plant is served by rail spurs from the Moscow-Ryazan-Omsk rail line and by a spur line from Kuybyshev Airframe Plants No 1 and No 18. Item numbers are keyed to Figure 4.

25X1D

25X1D

(Figure 2) the plant contained approximately 2,748,250 square feet of floorspace. A comparison of that photography with KEYHOLE photography of (Figure 3) revealed that 558,750 square feet of

floorspace had been added to the plant. By

25X1D

the total floorspace in the plant, includ- 25X1D ing that provided by buildings under construction, was approximately 3,307,000 square feet.

5 buildings have been added to 25X1D the plant, and some of the existing facilities

have been expanded. Buildings erected since that time include a workshop (item 2), a fabrication/assembly building (item 3), an unidentified building (item 4), and 2 warehouses (item 19). A total of 19,500 square feet of floorspace has been added to 5 of the double engine test cells (item 7), each of which was extended from 180 to 230 feet in length, and 6,400 square feet of floorspace has been added to a forge/foundry

AIRFRAME AIRFIELD Rozhdestveno KUYBYSHEV AIRFIELD KUYBYSHEV AIRFRAME AIRCRAFT ENGINE T FRUNZE NO 24 KUYBYSHEV/KRYAZH AIRFIELD Railroad, double track Railroad, single track Kryazh Road Novokuybyshevsk

e(item 17).

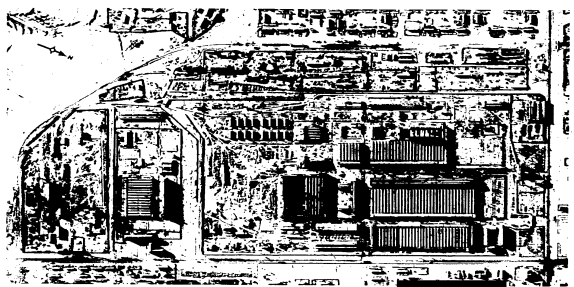
FIGURE 1. LOCATION MAP.

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-84004/65



25X1D

FIGURE 2. KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE NO 24

IC J-8412 (2

25X1D

- 2 -

Handle Via
TALENT-KEYHOLE
Control System Only

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390031-5

TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-84704/65

25X1D In

the workshop (item 2), the fabrication/assembly building (item 3), the unidentified building (item 4), and the test cells (item 7) were in early stages of construction. The fabrication/assembly building is located on the site of what may have been a vertical test stand for rocket engines. 1/ Construction on the 2 warehouses (item 19) began during the

25X1D of that year the workshop and the fabrication/assembly building had been completed. By the test cells had been completed, and the unidentified building was in a midstage of construction. By work on that building had been finished, and only the 2 warehouses were still under construction. 25X1D

REFERENCES

PHOTOGRAPHY

25X1D

25X1D

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0165-17A, 3d ed, Jan 60, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-893/64, Kuybyshev Aircraft Engine Plant No 24, Kuybyshev, USSR, Oct 64 (TOP SECRET CHESS RUFF)

REQUIREMENT

CIA. C-RR4-81,348

PROJECT

C-1435/64

TALENT-KEYHOLE Control System Only